

[0018] Figures 7 ~~y~~ and 8; are perspectives views showing the detail of the union of the crosspieces with the columns;.

[0019] Figure 9; is a perspective view showing the union of the lamina with a column;.

[0020] Figures 10 ~~y~~ and 11; are perspectives views showing the way to cover the skids and crosspieces with a steel lamina;.

[0021] Figure 12; is a and end view of the closing moldings in the cross between the covering and the external sidewalls; .

[0022] Figure 13; is a horizontal end view of the molding that ends the cross of two lateral lower walls;.

[0023] Figure 14; is a perspective view of the molding that ends the vertex formed in the union of two external walls and the covering.

In Paragraph [0024], please amend the paragraph as follows:

In reference to the recounting of drawings and following the same signals, the structure of the house comprises the use of a profile which ~~we will call~~ be called MZ stiffened of high resistance, similar to type Mon-Ten, also the ~~patent claimer's present inventor's~~ invention, rolling the lamina in cold and with the drawing formed by ~~skates~~ skids, a core and some endings, ~~being having~~ the core as well as the closings stiffened, in order to obtain that all the section is an effective area and at the same time, obtaining with those stiffenings, in a safe and efficient way the fixation of the steel lamina that ~~further on~~ is used later on, with which efficiently supports the loads and efforts provoked by the wind at a high speed.